## PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10/689504

TOTAL CLAIMS			CLAIMS A			O)		SMALL ENTITY			OTHER THAN		
FOR NUMBER FILED NUMBER EXTRA  TOTAL CHARGEABLE CLAIMS minus 20= "	1	FOTAL CLAIM	(Colum	(Column 1)		(Column 2)		,		OR	SMALL ENTITY		
TOTAL CHARGEABLE CLAIMS minus 20								1 I-		<del> </del>	-	<del></del>	FEE
MULTIPLE DEPENDENT CLAIM PRESENT					NUMBER FILED		NUMBER EXTRA		SIC FEE	150.00	OR	BASIC FEE	300.00
MULTIPLE DEPENDENT CLAIM PRESENT  * If the difference in column 1 is less than zero, enter "0" in column 2  * If the difference in column 1 is less than zero, enter "0" in column 2  * CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  * CLAIMS REMAINING REMAINING PRESENT PRESENT PREVIOUSLY PAID FOR AMENDMENT PREVIOUSLY PAID FOR AFTER AMENDMENT PREVIOUSLY PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM PREVIOUSLY PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM PROVIDED PRO	╟┸	OTAL CHARG	EABLE CLAIMS	m	minus 20=		*		\$ 25=		OR	X\$50=	
* If the difference in column 1 is less than zero, enter "0" in column 2  * If the difference in column 1 is less than zero, enter "0" in column 2  * CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  * CLAIMS REMAINING REMAINING PREVIOUSLY PADFOR  Total *	II—			ninus 3 =	*		×	(100=		OR	X200=		
Column 1	MULTIPLE DEPENDENT CLAIM PRESENT							+	180=	,	OR	+360=	
Column 1)	*1	* If the difference in column 1 is less than zero, enter "0" in column 2							OTAL	ł	OR	TOTAL	
CAIMS   REMAINING   RATE   RADDI-TIONAL   RATE   TIONAL   REE   TIONAL   RESENT   REMAINING   REMAINING   REMAINING   REMAINING   RESENT   RATE   TIONAL   RESENT   REMAINING   REMAINING   REMAINING   RATER   RATE   RATE   TIONAL   RATE   TIONAL   RESENT   RATE   TIONAL   RESENT   RATE   TIONAL   RESENT   RATE   TIONAL   RESENT   REMAINING   REMAINING   RATER   RATE   TIONAL   RESENT   RATE   TIONAL   RESENT   RESEN													
REMAINING		1,2/1/		7			1 .	1 —			ן ד	0111/100	,
Total	ENTA	10/6/5	REMAINING AFTER	-	NUMB PREVIO	BER USLY		R	ATE	TIONAL		RATE	TIONAL
Total	MON	Total	. 18	<del>-</del>	-20	<u> </u>	= _	X	25=		OR	X\$50=	
180	AME	Independent	1.8	_1		C1 A144	<u>.                                    </u>	X1	100=		OR	X200=	
Column 1   Column 2   Column 3	<u></u>	FIRST PRES	ENTATION OF M	OLTIPLE DE	PENDENT	CLAIM		+1	80=		OR	+360=	•
Column 1   Column 2   Column 3						<del> </del>	_ L						
REMAINING AFTER AMENDMENT PREVIOUSLY PRESENT TOMAL FEEL THONAL FEEL TOWAL FEEL TOWAL PREVIOUSLY PRESENT TOWAL PREVIOUSLY PREVIOUSLY			(Column 1)		ADD	T. FEE L		10	ADDIT. FEE				
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   +180=	ENT B		CLAIMS REMAINING AFTER		HIGHE NÜMBE PREVIOU	ST ER JSLY	PRESENT	R	ATE	TIONAL		RATE	ADDI- TIONAL FEE
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   +180=	NON		*	Minus	##		= .	X\$	25=		OR	X\$50=	
Column 1)   Column 2)   Column 3)   Column 3   Column 3   Column 4   Column 5   Column 6   Column 7   Column 7   Column 8   Column 9   Column	AME		<u> </u>	<u> </u>	i	21 4144	=	X1	00=		OR	X200=	
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENOMENT TOTAL ADDIT. FEE  CAIMS REMAINING AFTER AMENOMENT PREVIOUSLY PAID FOR  Total  Total  RATE TOTAL ADDIT. FEE  ADDIT. FEE  RATE TIONAL FEE  X\$ 25=  OR X\$50=  X\$200=		PINOT PRESE	+1/	80=			+360=						
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Total  Independent  Minus  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2) (Column 3)  HIGHEST PRESENT EXTRA  PRESENT EXTRA  PRESENT EXTRA  PRESENT EXTRA  RATE  ADDI- TIONAL FEE  X\$ 25=  OR  X\$50=  X200=											L		
CLAIMS REMAINING AFTER AMENDMENT  Total  Independent			ADDIT	î. FEE <b>L</b>		, С. Т.	DDIT. FEEL						
AFTER AMENDMENT PREVIOUSLY PAID FOR EXTRA  Total		· · · · · · · · · · · · · · · · · · ·								4001	Ľ	<del>`                                    </del>	ADDI
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	ENT		AFTER		PREVIOU:	ISLY		RA		TONAL		RATE	TIONAL
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	چ آ	Total	*	Minus	**	·	=	X\$:	25=		OR	X\$50=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	A L							X10	)O=		-	X200=	
<u> </u>		FIRST PRESE	+18	0=			+360=						
								<u> </u>			L		